## 1 What is claimed is:

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- 2 1. A method of playing a variation of the card game of baccarat, said method comprising the steps of:
- 4 a) designating a participant as a player or a banker;
- 5 b) indicating a bonus payout;
- 6 c) playing a plurality of conventional baccarat games, each of
  7 which comprise dealing a player's hand and a banker's hand,
  - d) determining if a total number count in each banker's hand of the plurality of conventional baccarat games is greater than a total number count of the corresponding player's hand; and
  - e) designating payment of at least the bonus payout when the total of the number count of each of at least two consecutive hands of the plurality of baccarat games are nine.
  - 2. A method as recited in claim 1 further comprising increasing the bonus payout each time the number count of more than two consecutive ones of the hands is 9.
- A method as recited in claim 2 comprising increasing the
   bonus payout on a random basis.
- 4. A method as recited in claim 1 comprising requiring the participant to make a bonus wager so as to qualify for the bonus payout.
- 5. A method as recited in claim 4 further comprising the step of forfeiting the bonus wager if the total of the number

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- count of at least two consecutive participant's hands of the plurality of baccarat games are not greater than the total number counts of an opponent's hands.
- 4 6. A method as recited in claim 4 further comprising the participant making a primary wager for each of the conventional baccarat games in which the participant is to participate.
- 8 7. A method as recited in claim 6 comprising deducting the bonus wager from the amount of the primary wager.
  - 8. A method as recited in claim 6 comprising making the primary wager in addition to and separate from the bonus wager.
  - 9. A method as recited in claim 1 wherein the bonus payout is designated for payment when the total of the number count of each of at least two consecutive ones of the participant's hands of the plurality of baccarat games are nine.
  - 10. A method as recited in claim 1 wherein the bonus payout is designated for payment when the total of the number count of each of at least two consecutive hands of the plurality of baccarat games are a natural nine.
  - 11. A method as recited in claim 1 further comprising the participant making a primary wager for each of the conventional baccarat games in which the participant is to participate.

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- 1 12. A method as recited in claim 11 further comprising paying 2 the participant a winner payout if the total of the number 3 count of the participant's hand is greater than the total 4 number count of an opponent's hand.
  - 13. A method as recited in claim 11 further comprising paying the participant an increased winner payout if the total of the number count of the participant's hand is nine and is greater than the total number count of an opponent's hand.
  - 14. A method as recited in claim 13 further comprising paying the participant a further increased winner payout if the total of the number count of the participant's hand is a natural nine and is greater than the total number count of an opponent's hand.
  - 15. A method as recited in claim 13 further comprising paying the participant a further increased winner payout if the total of the number count of the participant's hand is a nine with all card of the same suit and is greater than the total number count of an opponent's hand.
  - 16. A baccarat gaming assembly comprising:
    - a) a computer processor assembly;
    - a display assembly;
    - c) at least one user actuatable selector assembly;
    - d) said computer processor assembly structured to generate a player's hand and a banker's hand in accordance with rules of baccarat;

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- computer processor assembly structured 1 e) 2 designate one of said user as a player or a banker in 3 response to a user selection; said computer processor assembly structured f) 4 selectively add cards to said player's hand and said 5 banker's hand in accordance with the conventional 6 rules of the card game of baccarat; 7 computer processor assembly structured 8 g) correspondingly designate said player's hand or said banker's hand as a winning hand if a final number total of one of said hands is greater than a final 12 13 13 14 number total of the other of said hands; and
  - h) said computer processor assembly structured designate said user as a winner if said user's hand is also said winning hand.
  - A baccarat gaming assembly as recited in claim 16 wherein 17. said computer processor assembly is structured to designate said user as said player or said banker in response to said user selection before generating said player's hand and said user's hand.
  - A baccarat gaming assembly as recited in claim 16 wherein 18. said computer processor assembly is structured to designate said user as said player or said banker after generating said player's hand and said user's hand.
  - A baccarat gaming assembly as recited in claim 18 wherein 19.

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said computer processor assembly is structured to generate
said player's hand and said banker's hand and reveal to the
user at least one card from at least one of the hands
before designating said user as said player or said banker
in response to said user selection.

- 20. A baccarat gaming assembly as recited in claim 19 wherein said user actuatable selector assembly is structured to permit said user to make said user selection after said at least one card from at least one of the hands is revealed.
- 21. A baccarat gaming assembly as recited in claim 19 wherein said computer processor assembly structured to permit a user to selectively discard said revealed card and to issue a new card to complete said hand.
- 22. A baccarat gaming assembly as recited in claim 19 wherein said computer processor assembly structured to permit a user to selectively discard said revealed card and to issue a new card to complete said hand before designating said user as said player or said banker in response to said user selection.
- 23. A baccarat gaming assembly comprising:
  - a) a computer processor assembly;
  - b) a display assembly;
  - c) at least one user actuatable selector assembly;
  - d) said computer processor assembly structured to generate a player's hand and a banker's hand in

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accordance with rules of baccarat; 1 said computer processor assembly structured 2 e) designate said user as a player or a banker; 3 processor assembly structured 4 f) computer selectively add cards to said player's hand and said 5 banker's hand in accordance with the conventional 6 rules of the card game of baccarat; 7 computer processor assembly structured 8 q) said correspondingly designate said player's hand or said 9. banker's hand as a winning hand if a final number total of one of said hands is greater than a final number total of the other of said hands; said computer processor assembly structured to h) designate said user as a winner if said user's hand is 15<sup>1</sup> also said winning hand; and 16 computer processor assembly structured i) indicate a bonus payout to be paid to said user in the 17 event that one of said hands totals nine. 18 A baccarat gaming assembly as recited in claim 23 wherein 19 24. said computer processor assembly is structured to indicate 20 said bonus payout if said user's hand totals nine. 21 A baccarat gaming assembly as recited in claim 23 wherein 22 25. said computer processor assembly is structured to increase 23

said bonus payout if the user's hand totals a natural nine.

A baccarat gaming assembly as recited in claim 23 wherein

- said computer processor assembly is structured to increase said bonus payout each time one of said hands totals nine in subsequent consecutive hands.
  - 27. A baccarat gaming assembly as recited in claim 23 wherein said computer processor assembly is structured to increase said bonus payout each time said user's hands totals nine in subsequent consecutive hands.
  - 28. A baccarat gaming assembly as recited in claim 23 wherein said computer processor assembly is structured to increase said bonus payout if the user's hand totals a natural nine in subsequent consecutive hands.